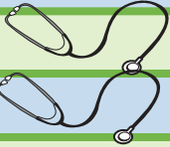


National Environmental Public Health Tracking Network Data Sources

The National Environmental Public Health Tracking Network is a system of integrated health, exposure, and hazard data from a variety of national, state, and city sources.

Data from State and City Sources

CDC provides funds for 17 state and local health departments to develop local tracking networks that contribute to the National Tracking Network. These health departments supply the data below.

Health Department	Asthma Hospitalizations	Carbon Monoxide Hospitalizations	Carbon Monoxide Emergency Visits	Heart Attack Hospitalizations	Community Drinking Water Supply
California					
Connecticut					
Florida					
Maine					
Maryland					
Massachusetts					
Missouri					
New Hampshire					
New Jersey					
New Mexico					
New York City					
New York State					
Oregon					
Pennsylvania					
Utah					
Washington					
Wisconsin					

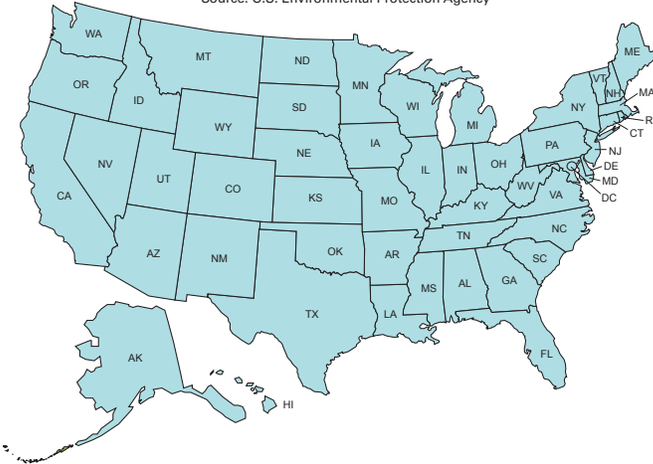
National Environmental Public Health Tracking Network Data Sources

Data from National Sources

Federal agencies provide data to the National Tracking Network for the content areas shown below. Though these data are from national sources, each agency provides data for only the shaded states.

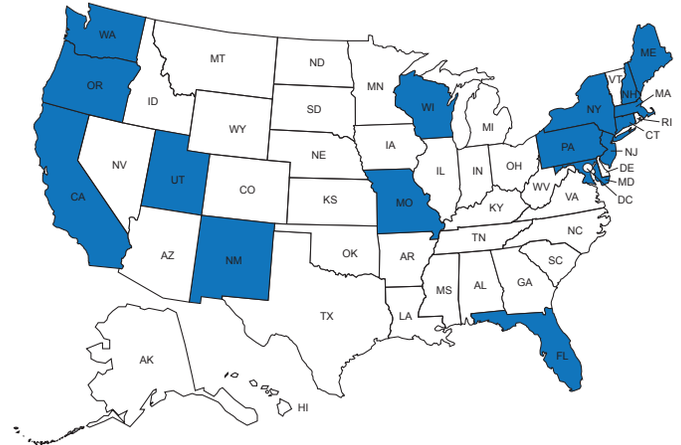
Air Quality Monitoring

PM_{2.5} and Ozone
Source: U.S. Environmental Protection Agency



Well Water Monitoring

Source: U.S. Geological Survey



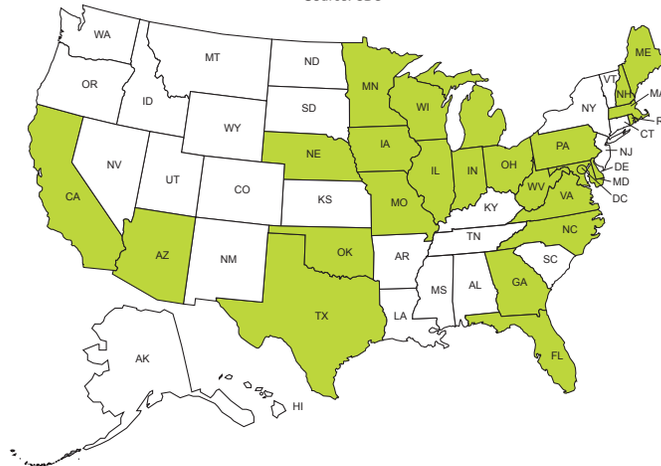
Rate of New Cancer Cases

Source: National Cancer Institute



Childhood Lead Poisoning

Testing and Results for Lead Poisoning
Source: CDC



Age of Housing

Indicator for Lead-Based Paint in Homes
Source: U.S. Census Bureau and CDC

